

## Van der Ende Group Launches Online Knowledge Centre for Water, Climate and Pump Technology Professionals

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Van der Ende Group has launched a new public online knowledge centre designed to provide technical professionals with practical expertise and industry insights across water technology, climate systems and pump technology.

The platform, accessible through the company's website, offers a broad range of technical resources aimed at supporting customers, installers, suppliers and other professionals with practical and experience-based information. According to the company, the initiative combines theoretical explanations with real-world applications to help users address technical challenges more efficiently.

The launch reflects Van der Ende Group's broader strategy to expand knowledge sharing as part of its service and support offerings. The company stated that increasing complexity in technical installations and growing demand for accessible expertise have created a need for reliable and application-focused educational resources within the sector.

"We've noticed a significant need in the market for clear and reliable technical knowledge," said a technical specialist at Van der Ende Group. "With this knowledge centre, we aim to actively share our expertise and support our clients with information that is immediately applicable in practice."

The knowledge centre includes multiple forms of content such as technical articles, white papers, case studies, instructional videos and application-focused product information. Topics cover areas including water treatment technologies, climate control systems, pump installations, ventilation systems and maintenance procedures.

Among the featured resources are technical explanations comparing ultrafiltration, nanofiltration and reverse osmosis technologies, as well as guidance on ultrafiltration processes and Airmix-controlled ventilation and circulation systems.

The platform also includes step-by-step instructional videos demonstrating maintenance procedures, including replacing seals on Lowara e-LNE pumps, allowing professionals to combine theoretical learning with practical implementation.

According to the company, the knowledge centre is intended to serve as an accessible digital resource hub that supports informed decision-making, technical troubleshooting and operational efficiency for professionals working across industrial, agricultural and water technology environments.

By making practical expertise publicly available, Van der Ende Group aims to strengthen collaboration within the industry while helping technical teams stay informed about evolving technologies, applications and maintenance best practices.